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1. A method for extending the range of an RF communication system using a high voltage (HV) cable and neutral cable as the transmission channel, where the HV cable is simultaneously carrying low-frequency current, the method comprising the steps of:

transmitting over the transmission channel, an RF signal from a central location downstream towards a remote location;

splitting the HV cable into an upstream RF segment and a downstream RF segment where the segments are RF isolated and low-frequency connected;

receiving the RF signal from the upstream RF segment at a first port of a reconditioner:

directing a reconditioned RF signal from a second port of the reconditioning device to the downstream RF segment of the HV cable.

- 2. The apparatus of claim 1 wherein the RF isolation is provided by a low pass filter comprising blocking inductors and at least one capacitor for RF attenuation.
- 20 3. The apparatus of claim 1 wherein the reconditioner is a repeater.
 - 4. The apparatus of claim 1 wherein the reconditioner is a regenerator.
- 5. The apparatus of claim 1 wherein the directing step utilizes a series capacitor and inductor arrangement with a connection going from the juncture of the capacitor and inductor to the reconditioner.
 - 6. The apparatus of claim 1 wherein the steps are adapted for two-way communication.

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7. A method for extending the range of an RF communication system using a high voltage cable as the transmission channel comprising the steps of:

forming a first RF segment and a second RF segment of the HV cable; coupling the segments to ports on a reconditioning device; and reconditioning RF signals from each of the segments.

- 8. The apparatus of claim 7 wherein the forming step is provided by a low pass filter.
- 10 9. The apparatus of claim 7 wherein the coupling step is provided by a lightning arrester in series with a ferrite clamped on a cable.
 - 10. The apparatus of claim 7 wherein the reconditioning step includes amplification and equalization.
 - 11. The apparatus of claim 7 wherein the reconditioning step is provided by a regenerator having at least demodulation, decoding, encoding and modulation.
- 12. An apparatus for isolating RF signals in a broadband data communication system having a HV cable and a neutral cable as a communication channel, the apparatus comprising:

a first RF signal on the HV cable;

a second RF signal on the HV cable;

an isolation filter for electrically isolating the first RF signal from the second RF signal, the isolation filter comprising a ladder network of one or more ferrites clamped on the HV cable and one or more capacitors connected between the HV cable and the neutral cable;

RF couplers on each side of the isolation filter for coupling the RF signals to ports of a reconditioner.

13. The apparatus of claim 12 wherein the isolation filter is a symmetric filter.

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- 14. The apparatus of claim 12 wherein the one or more capacitors is a power factor correction capacitor.
- 5 15. The apparatus of claim 12 wherein the RF signals are greater than 20 MHz.
 - 16. The apparatus of claim 12 wherein the reconditioner has a processor for monitoring voltage levels within the reconditioner.
 - 17. The apparatus of claim 12 wherein the reconditioner is a two-way repeater.
 - 18. The apparatus of claim 12 wherein the reconditioner is a two-way regenerator.
 - 19. A reconditioning circuit for a PLCC where an high voltage cable and a neutral are the communication channel and where the high voltage cable simultaneously transport low frequency current for electrical power and communication signals for broadband data service, the reconditioning circuit comprising:

a low-pass filter;

two RF couplers connected to opposite ends of the low-pass filter; a reconditioner connected between the other ends of the couplers, the reconditioner comprising at least amplifiers for boosting the communication signals strength.

- 20. The apparatus of claim 19 wherein the reconditioner is a two-way regenerator.
- 30 21. The apparatus of claim 19 wherein the reconditioner is a two-way repeater.

- 22. An apparatus for RF by-passing a power factor correction capacitor on a high voltage cable and directing communication signals to a reconditioner, the apparatus comprising:
- a plurality of ferrites clamped on the capacitor cable cooupling the high voltage cable to the capacitor; and

couplers connected to the high voltage cable and the reconditioner.

- 10 23. The apparatus of claim 22 wherein the reconditioner is a two-way regenerator.
 - 24. The apparatus of claim 22 wherein the reconditioner is a two-way repeater.
- 25. An apparatus distributing RF communication signals from a HV cable to and from a plurality of branch circuits, the apparatus comprising:

a plurality of low pass filters for RF isolating the HV cable from each of the branch circuits;

a plurality of couplers where one coupler is connected to the HV cable and to each of the branch circuits, and

a reconditioner having a HV cable port and a branch port for each of the branch circuits, the reconditioner having amplifiers and filters for directing and conditioning the communication signals.

- 25 26. The apparatus of claim 25 wherein the reconditioner is a regenerator.
 - 27. The apparatus of claim 25 wherein the reconditioner is a repeater.
- 28. The apparatus of claim 25 wherein the RF frequencies are in the band from 20 MHz to 200 MHz.

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29. An apparatus coupling a communication signal from a transmission cable feeding a distribution substation to a distribution cable exiting the distribution substation, the apparatus comprising:

a transmission blocking filter for blocking the communication signal from entering the distribution substation by way of the transmission cable;

a transmission coupler connected to the transmission cable;

a distribution blocking filter for blocking RF energy from entering the distribution cable by way of the distribution cable;

a distribution coupler connected to the distribution cable; and

- a reconditioner having ports connected to the couplers, the reconditoner comprising directional couplers and amplifiers.
- 30. The apparatus of claim 29 wherein the reconditioner is a regenerator.
- 15 31. The apparatus of claim 29 wherein the reconditioner is a repeater.
 - 32. An apparatus for coupling a communication signal on an RF coaxial cable to HV cable for upstream and downstream communication, the apparatus comprising:
 - a low pass filter for isolating the segmenting the HV cable to a downstream side and an upstream side;

a reconditioner having a coaxial port for receiving the coaxial cable and two HV cable ports, and

two couplers for coupling the HV cable ports to each side of the HV cable.

- 33. The apparatus of claim 32 wherein the reconditioner is a regenerator.
 - 34. The apparatus of claim 32 wherein the reconditioner is a repeater.

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35. A repeater for receiving and sending communication signals to an upstream segment and a downstream segment of a HV cable, the repeater comprising:

an arrangement of downstream elements comprising a downstream preamplifier, equalizer, AGC amplifier and power amplifier where the downstream elements receives a downstream communication from the upstream segment and transmits a signal to the downstream segment;

an arrangement of upstream elements comprising an upstream preamplifier, equalizer, AGC amplifier and power amplifier where the upstream elements receive an upstream communication signal from the downstream segment and transmits a signal to the upstream segment; and direction couplers for directing the communication signals.

- 36. The repeater of claim 35 further comprising a control processor for monitoring and adjusting signal levels within the repeater.
- 37. The processor of claim 36 further having a means for transferring information to a headend device.

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38. A regenerator for receiving and sending communication signals to an upstream segment and a downstream segment of a HV cable, the regenerator comprising:

an arrangement of downstream elements comprising a downstream demodulator, equalizer, decoder, encoder, modulator and power amplifier where the downstream elements receive a downstream communication signal from the upstream segment and transmits a signal to the downstream segment;

an arrangement of upstream elements comprising an upstream demodulator, equalizer, decoder, encoder, modulator and power amplifier where the upstream elements receive a upstream communication signal from the downstream segment and transmits a signal to the upstream segment; and direction couplers for directing the communication signals.

- 39. The repeater of claim 38 further comprising a control processor for monitoring and adjusting signal levels and for determining bit error rates within the regenerator.
- 40. The processor of claim 39 further having a means for transferring information to a headend device.

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